Mathematical Practices

I can …

|  |  |
| --- | --- |
| 1.Make sense of problems and  persevere in solving them | 5. Use appropriate tools  Strategically |
| 2. Reason abstractly and  quantitatively  **a b c . . .**  **1 2 3 . . .** | 6. Attend to precision |
| 3. Construct viable arguments &  critique the reasoning of others  C:\Documents and Settings\winsteadr\Local Settings\Temporary Internet Files\Content.IE5\DLI7Q0AN\MC900290188[1].wmf | 7. Look for and make sense of  Structure |
| 4. Model with mathematics | 8. Look for & express  regularity in repeated  reasoning |